Emission Summary

						,J		Per	mit	t Number: 069195	
Source S	Status: No	ew Mo	odification[Expan	sion R	Relocation[Per	mit Stat	tus:	: New⊠ Renewal	
PSD_	NSPS	NESHAP	Ps Pre	evious Per	mit Numb	oer: Cor	nstruction _			Operating	
		Pounds/Hot	ır		Tons/Year				*	Applicable Standard	
	Actual Potenti		Allowable	Actual	Potential Allowable		Net Change	Date of Data		1200-03-	
TSP											
SO_2											
CO											
VOC	0.014	0.014		0.06	0.06			8/29/14		0707(2), 40 CFR Subpart CCCCC	
NO_X											
· - Source · Gasoline	of data: Dispensir	Program	Report titled	Gasoline Se	rvice Station	Industrywid	le Risk Assess	ment Guid	lelin	Air Toxics "Hot Spots" les, dated December, 1997 h Vent Valves	
VOC Emission Factors:			Tank Loading Tank Breathing Vehicle Refueling Spillage Total		0.084 pounds/1000 gallons 0.21 pounds/1000 gallons 8.4 pounds/1000 gallons 0.61 pounds/1000 gallons 9.30 pounds/1000 gallons						
X	(1 ton/2000	000 gallons 1 lbs) =	(a) x (1100 g (b) 0.06 to	ons VOC/y	nth) x (12 m ear	onths/year)	C				
(0	0.06138 tor	is VOC/ve	ar) x (1 year	/8760 hour	s) x (2000 r	ounds/ton)	= 0.014	pounds	VO	C/hour	

PERMITTING PROGRAM: WC DATE: 3/19/15